

Today's Date: 7/17/2001

DB Name	Query	Hit Count	Set Name
USPT	prasterone	39	<u>L15</u>
USPT	androsterone	296	<u>L14</u>
USPT	L12 and L2	31	<u>L13</u>
USPT	DHA not L1 not L10	852	<u>L12</u>
USPT	L10 and L2	5	<u>L11</u>
USPT	dehydroepiandrosterone not L1	216	<u>L10</u>
USPT	L8 and (L4 or L5 or L6)	11	<u>L9</u>
USPT	diosgenen or diosgenin	110	<u>L8</u>
USPT	L1 and (L4 or L5 or L6)	6	<u>L7</u>
USPT	liquorice or licorice	1243	<u>L6</u>
USPT	mulberry or skullcap	806	<u>L5</u>
USPT	procysteine	27	<u>L4</u>
USPT	L1 and L2	4	<u>L3</u>
USPT	pigmentation	5936	<u>L2</u>
USPT	DHEA	327	<u>L1</u>

7/17/01 3:31 PM

DB Name	Query	<u>Hit</u> Count	<u>Set</u> Name	
EPAB,DWPI	nouveau[in]	20	<u>L14</u>	
EPAB,DWPI	baulieu[in]	7	<u>L13</u>	
EPAB,DWPI	charriere[in]	47	<u>L12</u>	
EPAB,DWPI	Baulieu[in]	7	<u>L11</u>	
EPAB,DWPI	Nouveau[in] and Baulieu[in]	0	<u>L10</u>	
EPAB,DWPI	WO2001051022[pn]	0	<u>L9</u>	
EPAB,DWPI	2001051022[pn]	1	<u>L8</u>	
EPAB,DWPI	051022	0	<u>L7</u>	
USPT,PGPB,JPAB,EPAB,DWPI	steroid same regulatory same (melanin or pigmentation or pigmented) not L5	0	<u>L6</u>	
USPT,PGPB,JPAB,EPAB,DWPI	steroid same regulatory same (melanin or pigment)	2	<u>L5</u>	
USPT,PGPB,JPAB,EPAB,DWPI	L1 and (melanin or melanogenesis)	11	<u>L4</u>	
USPT,PGPB,JPAB,EPAB,DWPI	L2 and (pigment or pigmentation or pigmented)	3	<u>L3</u>	
USPT,PGPB,JPAB,EPAB,DWPI	L1 same topical	62	<u>L2</u>	
USPT,PGPB,JPAB,EPAB,DWPI	DHEA or dehydroepiandrosterone	911	<u>L1</u>	

7/24/01 4:28 PM

Trying 3106016892...Open

Welcome to STN International! Enter x:x

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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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NEWS 3 Feb 06 Engineering Information Encompass files have new names
NEWS 4 Feb 16 TOXLINE no longer being updated
NEWS 5 Apr 23 Search Derwent WPINDEX by chemical structure
NEWS 6 Apr 23 PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA
NEWS 7 May 07 DGENE Reload

NEWS 8 Jun 20 Published patent applications (A1) are now in USPATFULL NEWS 9 JUL 13 New SDI alert frequency now available in Derwent's DWPI and DPCI

NEWS EXPRESS July 11 CURRENT WINDOWS VERSION IS V6.0b,
CURRENT MACINTOSH VERSION IS V5.0C (ENG) AND V5.0JB (JP),
AND CURRENT DISCOVER FILE IS DATED 06 APRIL 2001

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FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001

=> file kosmet
COST IN U.S. DOLLARS

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.15

FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001 COPYRIGHT (C) 2001 International Federation of the Societies of Cosmetics Chemists

FILE LAST UPDATED: 29 JUN 2001 <20010629/UP> FILE COVERS 1968 TO DATE.

=> s DHEA or dehydroepiandrosterone
 6 DHEA

```
3 DHEAS
             9 DHEA
                  (DHEA OR DHEAS)
            18 DEHYDROEPIANDROSTERONE
            20 DHEA OR DEHYDROEPIANDROSTERONE
L1
=> s L1 and topical
           989 TOPICAL
             8 TOPICALS
           991 TOPICAL
                  (TOPICAL OR TOPICALS)
L2
             2 L1 AND TOPICAL
=> s pigment or pigmentation of pigmented or melanin or melanogenesis
           261 PIGMENT
           509 PIGMENTS
           557 PIGMENT
                  (PIGMENT OR PIGMENTS)
           403 PIGMENTATION
            13 PIGMENTATIONS
           403 PIGMENTATION
                  (PIGMENTATION OR PIGMENTATIONS)
         20737 OF
           102 PIGMENTED
             O PIGMENTATION OF PIGMENTED
                  (PIGMENTATION (W) OF (W) PIGMENTED)
           284 MELANIN
           316 MELANINS
           350 MELANIN
                  (MELANIN OR MELANINS)
           188 MELANOGENESIS
           872 PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR
L3
MELANOGENESIS
=> s pigment or pigmentation or pigmented or melanin or melanogenesis
           261 PIGMENT
           509 PIGMENTS
           557 PIGMENT
                  (PIGMENT OR PIGMENTS)
           403 PIGMENTATION
            13 PIGMENTATIONS
           403 PIGMENTATION
                  (PIGMENTATION OR PIGMENTATIONS)
           102 PIGMENTED
           284 MELANIN
           316 MELANINS
           350 MELANIN
                  (MELANIN OR MELANINS)
           188 MELANOGENESIS
          1110 PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR
MELANOGENESIS
=> d his
     (FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001)
     FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001
L1
             20 S DHEA OR DEHYDROEPIANDROSTERONE
L2
              2 S L1 AND TOPICAL
L3
            872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR
MELANOGENE
```

- L4 1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR MELANOGENE
- => s L1 and L4
- L5 0 L1 AND L4
- => d L1 1-20 ti
- L1 ANSWER 1 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI DEHYDROEPIANDROSTERONE MAY BE ONE OF THE REGULATORS OF CYTOKINE PRODUCTION IN ATOPIC DERMATITIS
- L1 ANSWER 2 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI SCREENING FOR DRUG-INDUCED ALTERATIONS IN THE PRODUCTION AND RELEASE OF STEROID HORMONES BY PORCINE ADRENOCORTICAL CELLS IN VITRO
- L1 ANSWER 3 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI STEROIDS AS REGULATORS OF THE MAMMALIAN IMMUNE RESPONSE
- L1 ANSWER 4 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI CLINICAL, ULTRASOUND AND HORMONAL MARKERS OF ANDROGENICITY
- L1 ANSWER 5 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ADRENAL ANDROGEN ABNORMALITIES IN WOMEN WITH LATE ONSET AND PERSITENT ACNE
- L1 ANSWER 6 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ISOTRETINOINEATMENT ALTERS STEROID METABOLISM IN WOMEN WITH ACNE
- L1 ANSWER 7 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI QUANTITATIVE ASSESSMENT OF SPIRONOLACTONEEATMENT IN WOMEN WITH DIFFUSE ANDROGEN-DEPENDENT ALOPECIA
- L1 ANSWER 8 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI CIRCULATING ANDROGENS IN MEN WITH ACNE
- L1 ANSWER 9 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI CELL KINETICS OF ANAGEN SCALP HAIR BULBS IN HIRSUTISM ANALYSED BY DNA-FLOW CYTOMETRY
- L1 ANSWER 10 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI MORPHOMETRIC ANALYSIS OF HUMAN EPIDERMISEATED WITH TESTOSTERONE AND DEHYDROEPIANDROSTERONE IN ORGAN CULTURE
- L1 ANSWER 11 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ACNE IS NOT ASSOCIATED WITH ABNORMAL PLASMA ANDROGENS
- L1 ANSWER 12 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI INCREASED ANDROGEN BINDING CAPACITY IN SEBACEOUS GLANDS IN SCALP OF MALE-PATTERN BALDNESS
- L1 ANSWER 13 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI LOCAL STIMULATION OF SEBACEOUS GLAND ACTIVITY BY THE TOPICAL ADMINISTRATION OF **DEHYDROEPIANDROSTERONE**
- L1 ANSWER 14 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ENDOCRINOLOGY INVOLVEMENT IN ACNE
- L1 ANSWER 15 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ABNORMAL ADRENAL ANDROGEN RESPONSES TO ACTH IN WOMEN WITH ACNE AND/OR

HIRSUTISM. LACK OF CORRELATION WITH BASELINE ANDROGENS OR DEXAMETHASONE SUPPRESSION

- L1 ANSWER 16 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ANDROGEN IMBALANCE AND RELAPSE OF ACNE AFTER ORAL ISOTRETINOIN
- L1 ANSWER 17 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI DELTA-5-3-BETA-HYDROXYSTEROID DEHYDROGENASE ACTIVITY IN SEBACEOUS GLANDS OF SCALP IN MALE-PATTERN BALDNESS
- L1 ANSWER 18 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI SIMPLIFIED METHOD OF DETERMINATION OF SERUM CHOLESTEROL SULFATE BY REVERSE PHASE THIN-LAYER CHROMATOGRAPHY
- L1 ANSWER 19 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ANDROGENS AND ANTIANDROGENS IN THE FEMALE
 ANDROGENE UND ANTIANDROGENE BEI DER FRAU
- L1 ANSWER 20 OF 20 KOSMET COPYRIGHT 2001 IFSCC
- TI ESTRONE- AND **DEHYDROEPIANDROSTERONE**-SULFATASE ACTIVITIES IN HUMAN FEMALE EPIDERMIS

=> file CAPlus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 6.08 6.23

FULL ESTIMATED COST

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FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001

0 S L1 AND L4

MELANOGENE

L5

L6 7710 S DHEA OR DEHYDROEPIANDROSTERONE

L7 150100 S PIGMENT OR PIGMENTED OR PIGMENTATION

L8 8062 S MELANIN OR MELANOGENESIS

FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001

=> s melanin or melanogenesis

284 MELANIN

316 MELANINS 350 MELANIN

(MELANIN OR MELANINS)

188 MELANOGENESIS

L9 423 MELANIN OR MELANOGENESIS

=> s steroid same L9

MISSING OPERATOR SAME L9

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s steroid(w)L9

78 STEROID

143 STEROIDS

155 STEROID

(STEROID OR STEROIDS)

L10 0 STEROID(W)L9

=> file caplus

COST IN U.S. DOLLARS

SINCE FILE

ENTRY

TOTAL

SESSION

FULL ESTIMATED COST

1.52 19.60

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=> d his

1.1

L9

(FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001)

FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001

20 S DHEA OR DEHYDROEPIANDROSTERONE

L2 2 S L1 AND TOPICAL

L3 872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR

MELANOGENE

L4 1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR

MELANOGENE

L5 0 S L1 AND L4

FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001

L6 7710 S DHEA OR DEHYDROEPIANDROSTERONE

L7 150100 S PIGMENT OR PIGMENTED OR PIGMENTATION

L8 8062 S MELANIN OR MELANOGENESIS

FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001

423 S MELANIN OR MELANOGENESIS

L10 0 S STEROID(W)L9

FILE 'CAPLUS' ENTERED AT 15:42:12 ON 24 JUL 2001

=> s L6 and L8

L11 5 L6 AND L8

=> d L11 1-5 ti

- L11 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Methods and pharmaceutical compositions containing Apo B secretion/microsomal triglyceride transfer protein inhibitors and anti-obesity agents for the treatment of obesity
- L11 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Gene probes used for genetic profiling in healthcare screening and planning
- L11 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Gene probes used for genetic profiling in healthcare screening and planning
- L11 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Dehydroepiandrosterone inhibits B16 mouse melanoma cell growth by induction of differentiation
- L11 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Response of black and white guinea pig skin to photodynamic treatment using 514-nm light and dihematoporphyrin ether
- => d L11 5 abs
- L11 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2001 ACS

AB Differences in skin pigmentation may affect light penetration during photodynamic therapy. This study evaluated the effect of skin pigmentation on the dermatotoxic reaction to photodynamic therapy utilizing the photosensitizer DHE. Black and white guinea pigs were given

10 mg/kg of DHEA, depilated, and treated 48 h after injection with 30 mW/cm2 of 514-nm light. Eschar formation was obsd. on white skin at an av. light dose of 26 J/cm2, whereas black skin showed similar changes at 58 J/cm2. Microscopically, superficial necrosis corresponded to the gross changes noted. The results agree with data describing the difficulty of treating pigmented lesions such as malignant melanoma with photodynamic therapy. This further suggests that higher light doses may be required to treat superficial lesions and produce skin photosensitivity

in dark-skinned individuals.

=> d his

(FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001)

FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001

L1 20 S DHEA OR DEHYDROEPIANDROSTERONE

L2 2 S L1 AND TOPICAL

L3 872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR

MELANOGENE

L4 1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR

MELANOGENE

L6

L5 0 S L1 AND L4

FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001

7710 S DHEA OR DEHYDROEPIANDROSTERONE

L7 150100 S PIGMENT OR PIGMENTED OR PIGMENTATION

L8 8062 S MELANIN OR MELANOGENESIS

FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001

L9 423 S MELANIN OR MELANOGENESIS

L10 0 S STEROID(W)L9

FILE 'CAPLUS' ENTERED AT 15:42:12 ON 24 JUL 2001

L11 5 S L6 AND L8

=> s L6 and L7

L12 18 L6 AND L7

=> d L12 1-18 ti

- L12 ANSWER 1 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Oral use of dehydroepiandrosterone and some of its derivatives as pigmentation regulators
- L12 ANSWER 2 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Influence of dehydroepiandrosterone on rabbit intraocular pressure
- L12 ANSWER 3 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Dehydroepiandrosterone (DHEA), DHEA sulfate, and aging: contribution of the DHEAge study to a sociobiomedical issue
- L12 ANSWER 4 OF 18 CAPLUS COPYRIGHT 2001 ACS

- TI Gene probes used for genetic profiling in healthcare screening and planning
- L12 ANSWER 5 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Gene probes used for genetic profiling in healthcare screening and planning
- L12 ANSWER 6 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Adrenal steroid precursors exert potent androgenic action in the hamster sebaceous glands of flank organs and ears
- L12 ANSWER 7 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Response of black and white guinea pig skin to photodynamic treatment using 514-nm light and dihematoporphyrin ether
- L12 ANSWER 8 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Effect of urinary pigments on the determination of dehydroepiandrosterone
- L12 ANSWER 9 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Determination of neutral urinary 17-oxo steroids with hydroxide of Hyamine
 - 10-X in the Zimmermann reaction
- L12 ANSWER 10 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI A modified method for the analysis of urinary 17-keto steroids, pregnanediol and pregnanetriol by gas-liquid chromatography in normal subjects and subjects with various endocrine disorders
- L12 ANSWER 11 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI New modification of Zimmermann's reaction
- L12 ANSWER 12 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Paper chromatography of the 17-keto steroids [of urine] with a quantitative evaluation
- L12 ANSWER 13 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Comparative ability of .beta.-glucuronidase preparations (liver, Escherichia coli, Helix pomatia, and Patella vulgata) to hydrolyze certain
 - steroid glucosiduronic acids
- L12 ANSWER 14 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Specificity of the Zimmermann reaction for 17-keto steroids
- L12 ANSWER 15 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI A simplified method for the simultaneous determination of 17-keto steroids, dehydroepiandrosterone, and 17-hydroxycorticosteroids in serum
- L12 ANSWER 16 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Determination of 11-deoxy-17-oxosteroids in urine from adrenalectomized women
- L12 ANSWER 17 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Quantitative determination and chromatographic fractionation of 17-keto steroids in rat urine
- L12 ANSWER 18 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Purification of urinary 17-keto steroid extracts for infrared analysis

=> d L12 1 ibib, abs

L12 ANSWER 1 OF 18 CAPLUS COPYRIGHT 2001 ACS ACCESSION NUMBER: 2001:525895 CAPLUS

TITLE: Oral use of dehydroepiandrosterone and some

of its derivatives as pigmentation

regulators

INVENTOR(S): De La Charriere Olivier; Nouveau, Stephanie;

Forette,

Francoise; Baulieu, Etienne Emile

PATENT ASSIGNEE(S): Assistance Publique - Hopitaux de Paris, Fr.

SOURCE: PCT Int. Appl.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.			KIND DATE				APPLICATION NO.					DATE					
	WO 2001051022			A1 20010719				WO 2001-FR100062					20010110					
		W:	ΑE,	AG,	AL,	AM,	AT,	ΑU,	ΑZ,	ВA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,
			CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
			ΗU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,
			LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	ΝZ,	PL,	PT,	RO,	RU,
			SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,
			YU,	ZA,	ZW,	AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	MT				
		RW:	GH,	GM,	ΚE,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,	CY,
			DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙΤ,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
			ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	ΤG		
PRIORITY APPLN. INFO.: FR 2000-321 A 20000112																		
AB The invention concerns the use of at least a compound selected in the										ne								
group consisting of dehydroepiandrosterone, its precursors and																		
its metabolic derivatives, for preparing a composition for oral																		
administration and for use in regulating human skin and/or skin																		
	app	enda	ges.															

=> d L12 1 kwic

- L12 ANSWER 1 OF 18 CAPLUS COPYRIGHT 2001 ACS
- TI Oral use of dehydroepiandrosterone and some of its derivatives as pigmentation regulators
- AB The invention concerns the use of at least a compound selected in the group consisting of **dehydroepiandrosterone**, its precursors and its metabolic derivatives, for preparing a composition for oral administration and for use in regulating human skin. . .

=> file stng COST IN U.S. DOLLARS FULL ESTIMATED COST	SINCE FILE ENTRY 13.55	TOTAL SESSION 33.15
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
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FILE CONTAINS CURRENT INFORMATION.
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=> d his

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FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001

L1 20 S DHEA OR DEHYDROEPIANDROSTERONE

L2 2 S L1 AND TOPICAL

L3 872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR

MELANOGENE

L4 1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR

MELANOGENE

L9

L11

L5 0 S L1 AND L4

FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001

L6 7710 S DHEA OR DEHYDROEPIANDROSTERONE

L7 150100 S PIGMENT OR PIGMENTED OR PIGMENTATION

L8 8062 S MELANIN OR MELANOGENESIS

FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001

423 S MELANIN OR MELANOGENESIS

L10 0 S STEROID(W)L9

FILE 'CAPLUS' ENTERED AT 15:42:12 ON 24 JUL 2001

5 S L6 AND L8

L12 18 S L6 AND L7

FILE 'STNGUIDE' ENTERED AT 15:46:39 ON 24 JUL 2001

=> file caplus

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FILE COVERS 1947 - 24 Jul 2001 VOL 135 ISS 5 FILE LAST UPDATED: 23 Jul 2001 (20010723/ED)

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=> s L6 and topical 27963 TOPICAL

30 TOPICALS 27978 TOPICAL

(TOPICAL OR TOPICALS)

L13 44 L6 AND TOPICAL

=> d L13 1-44 ti

- L13 ANSWER 1 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Use of dehydroepiandrosterone and/or precursors or derivatives thereof toimprove papery aspect of the skin
- L13 ANSWER 2 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Solid carriers for improved delivery of active ingredients in pharmaceutical compositions
- L13 ANSWER 3 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Influence of dehydroepiandrosterone on rabbit intraocular pressure
- L13 ANSWER 4 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Pharmaceutical and cosmetic compositions containing oligosaccharide aldonic acids and their topical use
- L13 ANSWER 5 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Pharmaceutical formulations containing hormones for treating postmenopausal and perimenopausal women
- L13 ANSWER 6 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Ocular therapy in keratoconjunctivitis sicca using topically applied androgens or TGF-.beta.
- L13 ANSWER 7 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Combined dehydroepiandrosterone and retinoid therapy for epithelial disorders
- L13 ANSWER 8 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Composition and formulations and their use as nociceptic, anti-anxiolytic and anabolic agents

- L13 ANSWER 9 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Compositions for rapid and non-irritating transdermal delivery of pharmaceutically active agents and methods for formulating such compositions and delivery thereof
- L13 ANSWER 10 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI DHEA-containing composition for external use
- L13 ANSWER 11 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Compositions and methods for treatment of alopecia
- L13 ANSWER 12 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Sleep-promoting compositions containing dehydroepiandrosterones
- L13 ANSWER 13 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Transdermal delivery of dehydroepiandrosterone
- L13 ANSWER 14 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI male erectile dysfunction with a prostaglandin vasodilator and a 15-hydroxyprostaglandin dehydrogenase inhibitor, and suppository composition
- L13 ANSWER 15 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Use of hydrolyzed cocoa butter for percutaneous absorption
- L13 ANSWER 16 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Alterations in cholesterol sulfate and its biosynthetic enzyme during multistage carcinogenesis in mouse skin
- L13 ANSWER 17 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Vaccine compositions and method for enhancing an immune response
- L13 ANSWER 18 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Method of treating or preventing osteoporosis by administering dehydropiandrosterone
- L13 ANSWER 19 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI **Topical** penile androgen application for treatment of erectile dysfunction
- L13 ANSWER 20 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Novel pharmaceutical formulation of dehydroepiandrosterone for percutaneous topical application
- L13 ANSWER 21 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Dehydroepiandrosterone and its derivatives for treatment of psoriasis
- L13 ANSWER 22 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Short-term effects of **topical** testosterone in vulvar lichen sclerosus
- L13 ANSWER 23 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Hormonal correlates of acne and hirsutism
- L13 ANSWER 24 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Pharmaceutical compositions containing steroid precursors
- L13 ANSWER 25 OF 44 CAPLUS COPYRIGHT 2001 ACS

- TI Does salicylic acid increase the percutaneous absorption of diflucortolone-21-valerate?
- L13 ANSWER 26 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI 5-Androstene-3.beta., 17.beta.-diol and 5-androstene-3.beta., 7.beta., 17.beta.-triol and derivatives thereof in regulation of the immune system
- L13 ANSWER 27 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Reversal of the immunosenescent phenotype by dehydroepiandrosterone: hormone treatment provides an adjuvant effect on the immunization of aged mice with recombinant hepatitis B surface antigen
- L13 ANSWER 28 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Physiopathology of plasma androstanediol-glucuronide
- L13 ANSWER 29 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Inhibition of 12-O-tetradecanoylphorbol 13-acetate-promoted skin tumor formation in mice by 16.alpha.-fluoro-5-androsten-17-one and its reversal by deoxyribonucleosides
- L13 ANSWER 30 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Androgen regulation of a specific gene in hamster flank organs
- L13 ANSWER 31 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Local stimulation of sebaceous gland activity by the topical administration of dehydroepiandrosterone
- L13 ANSWER 32 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Dehydroepiandrosterone and two structural analogs inhibit 12-O-tetradecanoylphorbol-13-acetate stimulation of prostaglandin E2 content in mouse skin
- L13 ANSWER 33 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI An original predictive method for in vivo percutaneous absorption studies
- L13 ANSWER 34 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Inhibition of tumor development by **dehydroepiandrosterone** and related steroids
- L13 ANSWER 35 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Food restriction inhibits [3H]7,12-dimethylbenz(a)anthracene binding to mouse skin DNA and tetradecanoylphorbol-13-acetate stimulation of epidermal [3H]-thymidine incorporation
- L13 ANSWER 36 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Topical applications for preventing dry skin
- L13 ANSWER 37 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Inhibition of 7,12-dimethylbenz(a)anthracene-induced skin papillomas and carcinomas by dehydroepiandrosterone and 3-.beta.-methylandrost-5-en-17-one in mice
- L13 ANSWER 38 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Lipids in the pathogenesis of ichthyosis: topical cholesterol sulfate-induced scaling in hairless mice
- L13 ANSWER 39 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Experimental study of seborrhea. Possible implications in cosmetology

- L13 ANSWER 40 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Effect of food restriction, dehydroepiandrosterone, or obesity on the binding of 3H-7,12-dimethylbenz[a]anthracene to mouse skin DNA
- L13 ANSWER 41 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Condition and development of the progeny of rats which underwent application of androgens to the skin throughout the whole period of their pregnancy
- L13 ANSWER 42 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Possibility of establishing the maximum permissible levels of substances harmful during contact with the skin
- L13 ANSWER 43 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Percutaneous penetration of steroids in man
- L13 ANSWER 44 OF 44 CAPLUS COPYRIGHT 2001 ACS
- TI Inhibition by an anti-androgen of stimulation provided by four androgenic compounds
- => d L13 abs 10,13,24
- L13 ANSWER 10 OF 44 CAPLUS COPYRIGHT 2001 ACS
- AB Disclosed is topical compn. contg.

 dehydroepiandrosterone (DHEA), C7-12 alkane,
 N-alkyl-2-pyrrolidone, terpene, diisopropyl adipate, high alc.,
 multi-valent alc., and glycerin monofatty acid. A such topical
 compn. may comprise DHEA, n-heptane, N-methyl-2-pyrrolidone,
 limonene, terpinene, iso-Pr adipate, lauryl alc., and glycerin
 monocaprate. The topical compn. is useful for preventing or
 treating cancer, obesity, diabetes mellitus, retrovirus infection,
 hyperlipidemia, depression, memory disorder, or progressive necrosis.
- L13 ANSWER 13 OF 44 CAPLUS COPYRIGHT 2001 ACS
- AB Disclosed is a novel transdermal delivery system for dehydroepiandrosterone (DHEA). Using phospholipids as vehicles, DHEA can be administered into and through the skin when topically applied. Numerous advantages apply to this modality of therapy. Creams were prepd. by stirring together at 70.degree. the following ingredients: cetyl palmitate 23, beeswax 23, mineral oil 105, DHEA 3, phosphatidylcholine 7, borax 1, water 38, Me paraben 100 g, and .alpha.-tocopherol 10 mg. Treatment of a woman with systemic lupus
 - erythematosus with the above cream is reported.
- L13 ANSWER 24 OF 44 CAPLUS COPYRIGHT 2001 ACS
- AB Sex steroid precursors such as dehydroepiandrosterone (I) and I sulfate, and compds. converted in vivo to either of the foregoing, are utilized for the treatment and/or prevention of vaginal atrophy, hypogonadism, diminished libido, osteoporosis, urinary incontinence, ovarian cancer, uterine cancer, skin atrophy, contraception, and, in combination with an estrogen and/or progestin, for the treatment of menopause. I 2.88 g was dissolved in 85% formic acid and heated at 60.degree. for 1 h, then cooled to obtain crysts. which were filtered and dried. A lotion contained I 10, propylene glycol 15, and 70% EtOH 5%.

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(FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001)
     FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001
L1
             20 S DHEA OR DEHYDROEPIANDROSTERONE
L2
              2 S L1 AND TOPICAL
L3
            872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR
MELANOGENE
           1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR
MELANOGENE
L5
              0 S L1 AND L4
     FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001
L6
           7710 S DHEA OR DEHYDROEPIANDROSTERONE
L7
         150100 S PIGMENT OR PIGMENTED OR PIGMENTATION
L8
           8062 S MELANIN OR MELANOGENESIS
     FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001
L9
            423 S MELANIN OR MELANOGENESIS
L10
              0 S STEROID(W)L9
     FILE 'CAPLUS' ENTERED AT 15:42:12 ON 24 JUL 2001
T.11
             5 S L6 AND L8
L12
             18 S L6 AND L7
     FILE 'STNGUIDE' ENTERED AT 15:46:39 ON 24 JUL 2001
     FILE 'CAPLUS' ENTERED AT 15:50:46 ON 24 JUL 2001
L13
             44 S L6 AND TOPICAL
=> s L8 and steroid
         86524 STEROID
         92297 STEROIDS
        136761 STEROID
                 (STEROID OR STEROIDS)
            51 L8 AND STEROID
T.14
=> s L14 and topical
         27963 TOPICAL
            30 TOPICALS
         27978 TOPICAL
                 (TOPICAL OR TOPICALS)
L15
             2 L14 AND TOPICAL
=> d L15 1-2 ti
L15 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS
     The effect of topical steroids on melanin
     pigmentation
L15 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS
    Melanin. II
=> d L15 1-2 ibib, abs, kwic
```

L15 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS 1978:146620 CAPLUS ACCESSION NUMBER:

DOCUMENT NUMBER:

88:146620

TITLE:

The effect of topical steroids on melanin pigmentation

```
Bleehen, S. S.
AUTHOR(S):
                         Sub-Dep. Dermatol., Hallamshire Hosp., Sheffield,
CORPORATE SOURCE:
                         Engl.
                         Mech. Top. Corticosteroid Act., Glaxo Symp. (1976),
SOURCE:
                         Meeting Date 1974, 71-6. Editor(s): Wilson, Lyn;
                         Marks, Ronald. Churchill-Livingstone: London, Engl.
                         CODEN: 370AA2
DOCUMENT TYPE:
                         Conference
LANGUAGE:
                         English
     The effects of several topical corticosteroid prepns. on the
     pigmentation of the epilated skin of black guinea pigs were studied.
                                                                            No
     significant changes were noted in the pigmentation of steroid
     -treated areas when compared with similar control areas of skin.
Although
     there was a diminution in the population d. of melanocytes in the
     steroid-treated areas, this was probably related to the degree of
     epidermal atrophy. No other histol. changes were obsd. either on light
or
     electron microscopy.
     The effect of topical steroids on melanin
TI
     pigmentation
AB
     The effects of several topical corticosteroid prepns. on the
     pigmentation of the epilated skin of black guinea pigs were studied.
     significant changes were noted in the pigmentation of steroid
     -treated areas when compared with similar control areas of skin.
Although
     there was a diminution in the population d. of melanocytes in the
     steroid-treated areas, this was probably related to the degree of
     epidermal atrophy. No other histol. changes were obsd. either on light
or
     electron microscopy.
     steroid skin melanin pigmentation
ST
     Corticosteroids, biological studies
IT
     RL: BIOL (Biological study)
        (melanin pigmentation response to)
IT
    Melanins
     RL: BIOL (Biological study)
        (of skin, steroids effect on, pigmentation in relation to)
TΤ
     Skin
        (pigmentation of, steroids effect on melanin in
        relation to)
     Melanocyte
IT
        (steroids effect on, melanin pigmentation in
        relation to)
               67-73-2
                         2152-44-5
                                     25122-46-7
IT
     50-23-7
     RL: BIOL (Biological study)
        (melanin pigmentation response to)
L15 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS
                         1958:17104 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         52:17104
ORIGINAL REFERENCE NO.: 52:3110i,3111a-f
                         Melanin. II
TITLE:
                         Ito, Minor
AUTHOR(S):
                         Tohoku Univ., Sendai
CORPORATE SOURCE:
                         Tohoku J. Exptl. Med. (1957), 65(Suppl. 5), 128 pp.
SOURCE:
                         Journal
DOCUMENT TYPE:
                         Unavailable
LANGUAGE:
     cf. C.A. 46, 7602h. Indophenol oxidase and peroxidase participate in the
     physiol. manifestations of melanogenous activity. Ultraviolet
```

irradiation

of normal human skin indicates that activation of oxidizing enzymes enhance melanogenesis, and that melanin might be produced in cells different from melanocytes in the human epidermis. the oxidation and reduction areas (Unna, Histochemie der Haut, 1928 (C.A. 22, 970)) in the normal skin of the thigh, axilla, and palm irradiated with ultraviolet rays, the oxidation area is melanin rich and the reduction area is melanin poor. The mast cells play a role in the stimulation of oxidation for melanin formation in the cells of Mongolian spot, blue nevus, and nevus fusco-caeruleus. of dermatoses the precursor of melanin is indicated to be blood No clear relation is observed between melanogenesis and administration of ascorbic acid, adrenaline or corticotropin. serum Cu level is significantly elevated in pregnancy, and in erythema nodosum, while the serum oxidase activity is elevated in Riehl's melanosis, Addison's disease, pregnancy, erythema nodosum, and in cutaneous tuberculosis. The serum Cu and serum oxidase activity tend to be highest in children. The Cu content is higher in the epidermis than

in

the corium, but after ultraviolet irradiation the Cu tends to be low. No correlation is observed between the Cu content and melanin content of the epidermis. A Cu-Fe iontophoresis and ultraviolet irradiation method is an excellent treatment for vitiligo. Zn and Mn increase in hyperpigmented skin, while Cu and Fe show no difference between hyperpigmented and normal skin. It is observed that in some pigmentary disturbances the SH content of the whole blood and blood serum varies with the melanin content of the skin. In pregnancy and vitiligo this variation may be related to dyschromia. The use of monobenzyl ether of hydroquinone causes leucomelanodermia in some cases. The use of guanofuracin causes depigmentation of the skin after topical application, and the results indicate that the nitrofuran interacts with Cu of tyrosinase, SH groups, and inhibits the activity of potato tyrosinase. The inhibition of human melanoma enzyme is slight,

and

inhibition of the 3-(3,4-dihydroxyphenyl) alanine reaction is absent. Aniline, p-phenylenediamine, other phenyl compds. guanofuracin, and org.

S

compds. also participate in **melanogenesis**, as indicated by pH change of the skin. No significant changes are observed in vitiligo, albinism, and in Addison's disease. The results of Thorn's and serum K tolerance tests on patients with various pigmentary diseases, indicates that the pituitary-adrenal system is involved in **melanogenesis**, and changes in urinary 17-keto **steroids**, estrogens, and pregnanediol in pregnancy and various pigmentary diseases show that these also participate in **melanogenesis**.

TI Melanin. II

AB cf. C.A. 46, 7602h. Indophenol oxidase and peroxidase participate in the physiol. manifestations of melanogenous activity. Ultraviolet irradiation

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=> d his

(FILE 'HOME' ENTERED AT 15:34:32 ON 24 JUL 2001)

FILE 'KOSMET' ENTERED AT 15:34:38 ON 24 JUL 2001

20 S DHEA OR DEHYDROEPIANDROSTERONE

L1 2 S L1 AND TOPICAL L2

872 S PIGMENT OR PIGMENTATION OF PIGMENTED OR MELANIN OR L3

MELANOGENE

1110 S PIGMENT OR PIGMENTATION OR PIGMENTED OR MELANIN OR

MELANOGENE

L9

0 S L1 AND L4 1.5

FILE 'CAPLUS' ENTERED AT 15:39:16 ON 24 JUL 2001

L6 7710 S DHEA OR DEHYDROEPIANDROSTERONE

150100 S PIGMENT OR PIGMENTED OR PIGMENTATION L7

8062 S MELANIN OR MELANOGENESIS L8

FILE 'KOSMET' ENTERED AT 15:41:12 ON 24 JUL 2001

423 S MELANIN OR MELANOGENESIS

L10 0 S STEROID(W)L9

FILE 'CAPLUS' ENTERED AT 15:42:12 ON 24 JUL 2001

L11 5 S L6 AND L8

L12 18 S L6 AND L7

FILE 'STNGUIDE' ENTERED AT 15:46:39 ON 24 JUL 2001

- FILE 'CAPLUS' ENTERED AT 15:50:46 ON 24 JUL 2001
- L13 44 S L6 AND TOPICAL
- L14 51 S L8 AND STEROID
- L15 2 S L14 AND TOPICAL
- => s L14 not L15
- L16 49 L14 NOT L15
- => d L16 1-49 ti
- L16 ANSWER 1 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Gas chromatography-mass spectrometry analysis of anabolic compounds in bovine hair: evaluation of hair extraction procedures
- L16 ANSWER 2 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Gonadal steroids and energy homeostasis in the Leptin Era
- L16 ANSWER 3 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Human melanin concentrating hormone receptor MCH1 and cDNA and diagnostic and therapeutic uses thereof
- L16 ANSWER 4 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Anti-inflammatory agents for preventing increased iridial pigmentation during prostaglandin treatment
- L16 ANSWER 5 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Long-term alterations in adiposity affect the expression of melanin-concentrating hormone and enkephalin but not proopiomelanocortin in the hypothalamus of ovariectomized ewes
- L16 ANSWER 6 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI The influence of gonadal **steroids** on pre-pro **melanin** -concentrating hormone mRNA in female rats
- L16 ANSWER 7 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetic or dermopharmaceutical beads comprising a hydrophobic wax, an oil, and talcum
- L16 ANSWER 8 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Gene probes used for genetic profiling in healthcare screening and planning
- L16 ANSWER 9 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Gene probes used for genetic profiling in healthcare screening and planning
- L16 ANSWER 10 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Brain uncoupling protein 2: uncoupled neuronal mitochondria predict thermal synapses in homeostatic centers
- L16 ANSWER 11 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Immunohistochemical study of ACTH and .alpha.-MSH in vitiligo patients successfully treated with a sex **steroid**-thyroid hormone mixture
- L16 ANSWER 12 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetic melanins
- L16 ANSWER 13 OF 49 CAPLUS COPYRIGHT 2001 ACS

- TI Quantification of tyrosinase, TRP-1, and TRP-2 transcripts in human melanocytes by reverse transcriptase-competitive multiplex PCR regulation by steroid hormones
- L16 ANSWER 14 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Vectors containing the cellular injury response element and their uses in protein manufacture with recombinant cells
- L16 ANSWER 15 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Stimulatory effect of melanin-concentrating hormone on luteinizing hormone release
- L16 ANSWER 16 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Effect of pituitary and ovarian hormones on human melanocytes in vitro
- L16 ANSWER 17 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetic melanins
- L16 ANSWER 18 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Method for delivering biologically active materials using a thioester or thioether prodrug
- L16 ANSWER 19 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI New kinds of androgens and anabolics
- L16 ANSWER 20 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Immobilized indole ring-containing compounds for selective binding materials and assays
- L16 ANSWER 21 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Arabinogalactan derivatives and uses thereof
- L16 ANSWER 22 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Hormonal control of melanogenesis
- L16 ANSWER 23 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI High-affinity binding of progesterone to the plasma membrane of Xenopus oocytes: Characteristics of binding and hormonal and developmental control
- L16 ANSWER 24 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI The peculiarities of melanin genesis in fungus Curvularia lunata
- L16 ANSWER 25 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Stimulation of melanin synthesis of B16-F10 mouse melanoma cells by bufalin
- L16 ANSWER 26 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Incorporation and binding of estrogens into melanin: comparison of mushroom and mammalian tyrosinases
- L16 ANSWER 27 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Cosmetic compositions containing vitamin A derivatives in liposomes for transport through membranes
- L16 ANSWER 28 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Kojic acid mixtures as skin lightening agents
- L16 ANSWER 29 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Pigments of a Curvularia lunata strain with steroid hydroxylase

activity

- L16 ANSWER 30 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Experimental therapeutics using alpha particles
- L16 ANSWER 31 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Cytosolic androgen receptors in the neuroendocrine tissues of the golden hamster: influence of photoperiod and melatonin treatment
- L16 ANSWER 32 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Oxidation of 2-hydroxyestradiol and its incorporation into melanin by mushroom tyrosinase
- L16 ANSWER 33 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Role of estradiol and 2-hydroxyestradiol in melanin formation in vitro
- L16 ANSWER 34 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Effects of estradiol on estrogen receptor, progesterone receptor, and tyrosinase in hamster melanoma transplanted into athymic mice
- L16 ANSWER 35 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Multi-hormonal regulation of tyrosinase expression in B16/C3 melanoma cells in culture
- L16 ANSWER 36 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Plant-glycoside modulation of cell surface related to control of differentiation in cultured B16 melanoma cells
- L16 ANSWER 37 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Some aspects of the mode of action of pyrazophos
- L16 ANSWER 38 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Control of phenotypic expression of cultured B16 melanoma cells by plant glycosides
- L16 ANSWER 39 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Role of cholinesterase in **melanogenesis:** search for a control mechanism
- L16 ANSWER 40 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Role of peroxidase in **melanogenesis** search for a control mechanism
- L16 ANSWER 41 OF 49 CAPLUS COPYRIGHT 2001 ACS
- ${\sf TI}$ Changes in tyrosine levels of black and white skins of guinea pigs treated
 - with psoralen and hormones
- L16 ANSWER 42 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Depression of ascorbic acid by drug and hormones in white and black skins of guinea pig
- L16 ANSWER 43 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Interferon and adrenocorticotropic hormone induction of steroidogenesis, melanogenesis and antiviral activity
- L16 ANSWER 44 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI The progesterone receptor-like properties of Xenopus laevis oocyte melanosomes are probably due to eumelanin

- L16 ANSWER 45 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Interaction of progesterone with amphibian melanosomes
- L16 ANSWER 46 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI In vitro effects of melanocyte-stimulating hormone, adrenocorticotropic hormone, 17.beta.-estradiol, or testosterone propionate on Cloudman S91 mouse melanoma cells
- L16 ANSWER 47 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Hormonal control of **melanin** pigmentation in scrotal skin of the rat
- L16 ANSWER 48 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Urinary 17-keto steroid excretion in leucoderma
- L16 ANSWER 49 OF 49 CAPLUS COPYRIGHT 2001 ACS
- TI Effect of hypophysectomy on pigmentation and ascorbic acid excretion in black rats
- => d L16 abs 6,12,16,17,22,28,33,43,47
- L16 ANSWER 6 OF 49 CAPLUS COPYRIGHT 2001 ACS
- Melanin-concg. hormone (MCH) may have a regulatory role in the control of LH release. The authors have investigated if gonadal steroids induce changes in the expression of pre-pro MCH (ppMCH) that are assocd. with changes in the pattern of LH release. Using quant. in-situ hybridization histochem. the authors have detd. the effect of administration of either estradiol benzoate (5 .mu.g/rat) or estradiol benzoate followed 44 or 48 h later by progesterone (0.5 mg/rat) to ovariectomized rats on the expression of ppMCH in the medial and lateral zona incerta and the lateral hypothalamus. The prevalence of ppMCH transcripts in the intact female rat at 12.00 and 19.00 h on proestrus

and

the first day of diestrus was also examd. Estrogen reduced the intensity of hybridization signal for ppMCH mRNA and this was assocd. with both a decrease in the no. of cells in which the message was detected in the medial zona incerta and a neg. feedback effect on LH release in ovariectomized rats. Progesterone administration to estradiol benzoate-primed rats did not alter the reduced expression in the medial zona incerta in spite of its pos. feedback effect on LH release. The authors suggest that progesterone may act only on post-translational events. Expression in the MCH cell bodies of the lateral zona incerta were not affected but there was a transient decrease 4 h after progesterone treatment in the estradiol benzoate-primed rats in expression

in the lateral hypothalamus. No changes in ppMCH mRNA were seen in intact

animals on proestrus or the first day of diestrus indicating that gonadal **steroids** are not important in the modulation of ppMCH gene expression during the estrus cycle. In other **steroid**-dependent physiol. situations, however, estrogen may influence the expression of ppMCH in a subpopulation of cell bodies in the medial zona incerta.

- L16 ANSWER 12 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB Cosmetic melanins of different colors are produced by oxidative polymn. of monomeric precursors of melanin and/or comonomers that enhance substantivity or adherence of the melanins to the skin and hair. These cosmetic melanins are applied topically to

produce a natural-appearing tan and to prevent damage to skin caused by $\ensuremath{\mathtt{UV}}$

exposure. Suitable melanin precursors are arom. compds. with ionizable side groups, including 3-aminotyrosine, 5,6-dihydroxyindole, dihydroxyindole-2-carboxylic acid, 3,4-dihydroxybenzoic acid, 3-amino-4-hydroxybenzoic acid, aloin, emodin, alizarin, tyrosine, DOPA, 4,5-dihydroxynaphthalene-2-sulfonic acid, 3-nitrotyrosine, 3-dimethylaminophenol, and p-aminobenzoic acid. The melanin polymers have a wide variety of natural-appearing tan colors. Thus, a

cosmetic melanin was produced by mixing 100 kg aloin, 350 L concd. NH4OH, 750 g CuSO4, and 550 L H2O, adding 100 L H2O2 in increments,

aerating for 24 h, pptg. with 2.5 vol. EtOH, and drying in air. The product was dissolved in body lotion for cosmetic use.

- L16 ANSWER 16 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB Normal human melanocytes in culture became enlarged and dendritic after a 2-day incubation with either the pituitary (.beta.-MSH, a potent analog of

.gamma.-MSH, ACTH, FSH and LH) or the ovarian (estradiol, estriol and progesterone) hormones. Under the same exptl. conditions, pituitary hormones also increased both the tyrosinase activity and tyrosinase-related protein-1 (TRP-1) while ovarian hormones increased TRP-1 but not tyrosinase activity. The results suggest that pituitary

ovarian hormones possibly induce hyperpigmentation of the skin by stimulating the **melanogenesis** in epidermal melanocytes, and that estradiol and progesterone may be involved in the pathogenesis of melasma (chloasma) usually developing between early adulthood and menopause in which a high concn. of serum ovarian hormones was maintained. blood flow.

- L16 ANSWER 17 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB Disclosed are cosmetic melanins of different colors produced by procedures involving oxidative polymn. of monomeric precursors of melanin and/or comonomers that enhance substantivity or adherence of the melanins to the skin and hair. Also disclosed are methods for prepg. cosmetic melanins and methods for using these compns. topically to produce a natural-appearing tan and to prevent damage

to skin caused by UV exposure. Aloin 100 kg, concd. NH4OH 350 L, CuSO4 750 g, water 550 L, and H2O2 100 L were mixed and aerated; the resultant melanin polymer was pptd. by EtOH (2500 L) and dried to yield a red cosmetic melanin. Melanin obtained was dissolved in Avon body lotion at concn. of 1% for cosmetic uses.

- L16 ANSWER 22 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB A review, with 102 refs., on the role of MSH in human skin color; on models of UV light-induced skin pigmentation; on the control of skin pigmentation by sex steroids, cytokines and growth factors, eicosanoids, and thyroid hormones; on hormonal control of follicular melanogenesis; and therapeutic uses of melanotropic peptides.
- L16 ANSWER 28 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB Disclosed is a chem. compn. for external application, which comprises a kojic acid or kojic acid deriv. and an unsatd. linear fatty acid having 4-26 C atoms and having 1-6 unsatd. bonds where the position(s) of the unsatd. bond(s) is (are) any desired position(s) in the alkyl chain of

the acid except the terminal opposite to the carboxyl group thereof or a

deriv. thereof as active ingredients. By the synergistic effect of the two active ingredients, the compn. is effective for noticeably preventing formation of **melanin** to cause freckles and spots in the skin and for noticeably lightening the skin.

- L16 ANSWER 33 OF 49 CAPLUS COPYRIGHT 2001 ACS
- Melanin formation from DOPA was studied in the presence of estradiol and 2-hydroxyestradiol by use of a tyrosinase isolated from B16-F10 melanoma cells grown in C57 black female mice. Both steroids were incorporated into melanin, but the 2-hydroxy compd. was incorporated to a higher extent. Melanin also bound substantial amts. of the 2 steroids, and the more highly oxidized compd. showed higher binding. Melanin isolated from incubates of DOPA with mushroom tyrosinase has the ability to bind the steroids and to incorporate small amts. into its structure. Melanin in mammalian tissues may thus function as a depository for estrogens, particularly for those which are more highly oxidized.
- L16 ANSWER 43 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB ACTH [9002-60-2] and mouse but not human interferon caused a steroidogenic response and induced antiviral activity in mouse adrenal tumor (Y-1) cells. ACTH and human but not mouse interferon caused induction of melanin synthesis and antiviral activity in human melanoma cells. ACTH did not induce antiviral activity in mouse L or human amnion (WISH) cells. The hormonal activities of interferon were neutralized by specific rabbit anti-interferon serums. Thus, interferon has species-specific hormonal activity and ACTH has cell-specific antiviral activity. These results are discussed in terms of the possible natural functions of interferon and polypeptide hormones.
- L16 ANSWER 47 OF 49 CAPLUS COPYRIGHT 2001 ACS
- AB Investigations were undertaken to det. the response of the epidermal melanocytes of black rat scrotal skin to castration and to subcutaneous administration of various steroid and peptide hormones. The resulting changes in cell nos. were detd. by direct cell count in unstained whole-skin prepns. A 14-day period of castration resulted in a highly significant decrease in the no. of scrotal melanocytes. Extending this period to 28, 42, and 70 days failed to reduce further the cell nos. Treatment of castrated rats with testosterone propionate increased cell nos. approx. to normal levels, while treatment with MSH, ACTH, prolactin, progesterone, and estradiol failed to influence castrate levels. The testosterone effect on scrotal skin melanocytes was not significantly altered by concurrent cortisol administration or by adrenalectomy; hypophysectomy resulted in a significant decrease in cell nos. which could

be reversed by testosterone treatment. The no. of scrotal melanocytes in intact, untreated animals was found to increase progressively with age. It is concluded that the melanocyte population of the scrotum of the black

rat is controlled directly and perhaps exclusively by androgenic hormones.

The results are discussed in relation to published studies on hormonally-controlled pigment changes in other mammalian systems. 19 references.

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=> d L16 ibib 16,22,47

L16 ANSWER 16 OF 49 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER:

1997:38162 CAPLUS

DOCUMENT NUMBER:

126:58341

TITLE:

Effect of pituitary and ovarian hormones on human

melanocytes in vitro

AUTHOR(S):

SOURCE:

Maeda, Kazuhisa; Naganuma, Masako; Fukuda, Minoru;

Matsunaga, Jun; Tomita, Yasushi

CORPORATE SOURCE:

Shiseido Research Center, Yokohama, Japan

Pigm. Cell Res. (1996), 9(4), 204-212

CODEN: PCREEA; ISSN: 0893-5785
PUBLISHER: Munksquard

DOCUMENT TYPE:

Journal

LANGUAGE:

English

L16 ANSWER 22 OF 49 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER:

1994:69673 CAPLUS

DOCUMENT NUMBER:

SOURCE:

120:69673

TITLE: AUTHOR(S):

Hormonal control of melanogenesis Hadley, Mac E.; Levine, Norman

CORPORATE SOURCE:

Dep. Anat., Univ. Arizona, Tucson, AZ, USA Pigm. Pigm. Disord. (1993), 95-114. Editor(s):

Levine, Norman. CRC: Boca Raton, Fla.

CODEN: 59QXA5

DOCUMENT TYPE:

Conference; General Review

LANGUAGE:

English

L16 ANSWER 47 OF 49 CAPLUS COPYRIGHT 2001 ACS

ACCESSION NUMBER:

1967:16842 CAPLUS

DOCUMENT NUMBER:

66:16842

TITLE:

Hormonal control of melanin pigmentation in

scrotal skin of the rat

AUTHOR(S):

Mills, Thomas M.; Spaziani, Eugene Univ. of Iowa, Iowa City, Iowa, USA

CORPORATE SOURCE: SOURCE:

Exp. Cell Res. (1966), 44(1), 13-22

CODEN: ECREAL

DOCUMENT TYPE:

LANGUAGE:

Journal English

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